



## Brochure for ZOOLOGY\_Career Counseling 2



### CAREER COUNSELLING 2020-2021

Date: - 22<sup>nd</sup> April, 2021  
(3.50-4.50 PM IST)

*Organised by :*

Department of Zoology, School of Applied Sciences

#### Resource Person



**Prof Suraj Kumar Mishra**  
Coordinator Professor  
IAS Gurukul,  
Bhubaneswar, Odisha

#### Coordinators :

**Dr. Sitaram Swain**  
Assistant Professor  
Training & Placement Coordinator  
Mob No.: 9438261515

centurion university of technology and management  
*Shaping Lives... Empowering Communities...*



CONVENOR



### Attendance for ZOOLOGY\_Career Counseling 2

Sl.No.	Name of the Student	Registration Number	22 <sup>nd</sup> April
1	UTKALINI DEHURY	200705180004	P
2	ANUPAMA PATEL	200705180005	P
3	ABHIJEET PATTJOSHI	200705180006	P
4	NARAYANA MOHANTA	200705180007	P
5	LAKEN KUMAR MAJHI	200705180008	P
6	RONIKARAGINI MISHRA	200705180009	P
7	HARAPRIYA GHOSAL	200705180010	P
8	LOPAMUDRA BAL	200705180011	P
9	BARNALI PANDA	200705180012	P
10	SUSHREE LABANYABATI PARIDA	200705180013	P
11	ABHILASH PANIGRAHI	200705180014	P
12	SANGHAMITRA MISHRA	200705180015	P
13	ARPITA PRADHAN	200705180016	P
14	SMRUTIREKHA MOHAPATRA	200705180017	P
15	MANAS BALLAV BEHERA	200705180018	P
16	SIBANANDA PALA	200705180019	P
17	PRITY TIWARI	200705180020	P
18	ANKITA PRIYADARSHANI	200705180021	P
19	SHASWATI JENA	200705180027	P
20	SHIVSANKAR DWIVEDI	200705180028	P
21	SIKHA RANI SAHU	200705180029	P

22	SANKALPA SAHOO	200705180030	P
23	PURBASHA PRIYADARSHINI	200705180031	P
24	GANNAWARAPU RUKMINI ACHARY	200705180032	P
25	ADYASHA SAHU	200705180033	P
26	SUSANTA KUMAR BARIK	200705180034	P
27	MOUSUMI MISHRA	200705180035	P
28	PUNYATOYA MISHRA	200705180036	P
29	LIJAYANANDA SAHU	200705180037	P
30	DEBASMITA MOHANTA	200705180038	P
31	ADITYA MONDAL	200705180039	P
32	SUVENDU SAMAL	200705180040	P
33	VARSHA PRIYADARSHINI	200705180041	P
34	AKASH PRADIP DASH	200705180042	P
35	SMRUTI SWEETALENA SAHU	200705180043	P
36	AYUSMATI DUTTA	200705180044	P
37	DIBYAKANTA BARIK	200705180045	P
38	SWAPNA SUCHISMITA	200705180046	P
39	JYOTISHREE ACHARYA	200705180047	P
40	PRATIKSHYA SAHU	200705180048	P
41	KIRANPRIYADARSHANI SAHU	200705180049	P
42	PRAVEENA BEHERA	200705180050	P
43	MANISHA TRIPATHY	200705180051	P
44	ALAKA ADHYAPIKA	200705180052	P
45	SOURAV KUMAR RAUT	200705180053	P
46	DIPANWITA PARIDA	200705180054	P
47	SOURAV KUMAR RAUT	200705180055	P
48	RUTUPARNA PRADHAN	200705180056	P

49	SWADHIN KUMAR BARIK	200705180057	P
50	ABHIPSA DAS	200705180058	P
51	SIBSANKAR NAYAK	200705180059	P
52	ANKEET KUMAR	200705180060	P
53	SHUBHASHREE SAMAL	200705180061	P
54	PRITIPRAGYAN SAHOO	200705180062	P
55	PUSPA PRITIGANDHA JENA	200705180063	P
56	BISHWA RANJAN PRADHAN	200705180064	P
57	PRATYASHA PRADHAN	200705180065	P
58	SULAGNA SATAPATHY	200705180066	P
59	AMIT PANI	200705180067	P
60	BIDISHA ROUT	200705180068	P
61	SWARNAPRAVA SAHOO	200705180069	P
62	SATABDI SUVANKARI BEHERA	200705180070	P
63	ANURAG NANDAGOSWAMI	200705180071	P
64	VIJAY LAXMI DAS	200705180072	P
65	KRISHNA MOHANTY	200705180073	P
66	ROSHNI PRINKIT BAL	200705180074	P
67	HOMAPRAVA SAHOO	200705180075	P
68	AMALENDU SAMANTARAY	200705180076	P
69	KIRAN KHATUA	200705180077	P
70	ADARSH KUMAR	200705180078	P
71	PRATIKSHYA SAMAL	200705180079	P
72	GEETISUDHA SAHU	200705180080	P
73	SOUMYA RANI NAYAK	200705180081	P
74	SUBHALAXMI SAHOO	200705180082	P
75	TEJASWINEE PRADHAN	200705180083	P

76	SHREETIKA MISHRA	200705180084	P
77	SARWARY KADREE	200705180085	P
78	SRITIKIRTI MISHRA	200705180086	P
79	SADHANA SUBHADARSANI MOHANTY	200705180087	P
80	NIRUPAMA MOHAPATRA	200705180088	P
81	ASEEMA RATH	200705180089	P
82	SUBHALAXMI NATUA	200705180090	P
83	BHAGYASHREE DASH	200705180091	P
84	ALPITA ROUSTRAY	200705180092	P
85	SHIBANEE MAHAPATRA	200705180093	P
86	ADYASHA PRADHAN	200705180094	P
87	ARCHANA ACHARYA	200705180095	P
88	SUBHALAXMI NAYAK	200705180096	P
89	TANVI BEURA	200705180097	P
90	SWAGAT RAY	200705180098	P
91	SMRUTI SUBHADARSHINEE	200705180099	P
92	ARADHANA PRASAD	200705180100	P
93	BIPLAB KUMAR PRADHAN	200705180101	P
94	KSHEEROD KUMAR MEHER	200705180102	P
95	RAHUL MOHANTY	200705180103	P
96	SOUMYASHREE PANDA	200705180104	P
97	AKANKSHA DALAI	200705180105	P
98	BISWAPRITI DEBADARSINI	200705180106	P
99	VED PRAKASH PRUSTY	200705180107	P
100	GYANADA SHANKAR MAHAPATRA	200705180108	P
101	DHARASHREE KHUNTIA	200705180109	P
102	BISHNUPRIYA DHAL	200705180110	P

103	SAISUKANYA PATRA	200705180111	P
104	SNIGDHARANI PANDA	200705180112	P
105	CHAITRAMANEE PRADHAN	200705180113	P
106	SASWATI SOUMYA PANDA	200705180114	P
107	AKANKSHYA MISHRA	200705180115	P
108	BISWAMAITREE PAHARI	200705180116	P
109	DEBASHREE MOHANTY	200705180117	P
110	BEDASNATA DASH	200705180118	P
111	POONAM JENA	200705180119	P
112	M TRUSHNA	200705180120	P
113	ANKITA PATTNAIK	200705180121	P
114	MANISHA MISHRA	200705180122	P
115	SWAGATIKA BHOL	200705180123	P
116	PRASANNA PRIYADARSHINEE	200705180124	P
117	LIPSA BADAJENA	200705180125	P
118	JATNASMITA SAHU	200705180126	P
119	SUBHASHREE SAMAL	200705180127	P
120	NIBEDITA KULLU	200705180128	P
121	SASMITA MAHAKHUDA	200705180129	P
122	BISHWAJITA PATTNAIK	200705180130	P
123	IPSITA PANDA	200705180131	P
124	NAMRATA NANDINEE BEHERA	200705180132	P
125	SUBHALAXMI SWAIN	200705180133	P
126	DIPTIMAYEE TONGI	200705180134	P
127	MADHUSMITA BHOI	200705180135	P
128	MAUSUMEE MISHRA	200705180136	P
129	RAINY BARAL	200705180137	P

130	GAYATRI MOHANTY	200705180138	P
-----	-----------------	--------------	---



CONVENOR



Report for ZOOLOGY\_Career Counseling 2

**A Report on  
Career Counseling Meeting  
12<sup>th</sup> May 2022**

Department of Zoology, School of Applied Sciences organized a “**Student career counseling program**” on 12 May 2022 with the theme “**Nanopore sequencing technology: scope and career.**” Mr. M.D. Rehman, Assistant Manager, Genotypic Technology Pvt. Ltd. Bengaluru was the invited speaker. Dr. Rukmini Mishra, HoD, Botany Department, welcomed the guest and addressed the gathering. The purpose of the discussion was to inform students about the scope of genome sequencing and genome analysis, as well as job opportunities in the field. Students from Botany, Zoology and Chemistry department attended the meeting.

The speaker emphasized on the importance of data analysis in genome sequencing, the scope of genome analysis, and student training opportunities at Genotypic Technology Pvt. Ltd. Bengaluru throughout his address. Students interacted and asked several questions related to career scopes and future possibilities. The speaker encouraged the students to learn certain programming languages like Python, JAVA and Pearl etc. to perform data analysis more effectively.

Finally, Dr. Sutar Suhas Bharat, Assistant Professor, Department of Botany, School of Applied Sciences, gave the vote of thanks, expressing his gratitude to the keynote speaker. He also thanked all the students and professors who attended the presentation.





Figure 1: 12.05.2022, ZOOLOGY\_Career Counseling 2



CONVENOR